PO	Δ	-2	O	O	8	-0	n	2	6	F

Form Information

JD Form Type: Perennial

Project Location and Background Information

State

AK - Alaska

County/parish/borough

[]

City

Petersburg

Lat

56.6144361111111 132.819655555556

Long

Olived Classele

Nearest Waterbody

Blind Slough

TNW into which the aquatic resource flows Blind Slough

Watershed or HUC

Map or diagram available

(Review or Jurisdictional Area)

JD recorded associated sites?

(e.g., offsite mitigation sites, disposal sites, etc.)

Universal Transverse Mercator:

Form Characteristics

Each characteristic may or may not be available depending on the form type chosen.

Perennial Form

Instructions: Click Next to associate the pre-populated dates to your form. To change the dates, click in the field to access the calendar and select your new date(s). Click Next to continue.

Dates

JD Sequence:

2

☑ Office Determination Date

02-Apr-2008

Field Determination Date(s)

Request Date

13-Mar-2008

Offsite

Area

Linear

Limits basis

[]

OHWM Elevation (if known)

Selected Water	
Folder POA-2008-00266	
Form JD2	
Name Blind Slough	
3	
Determination	
	that flow directly or indirectly into TNWs
Area 1294.99392	that now directly of indirectly into 114443
Flow Intermittent flow. Pecennia	J.
Flow Rationale	
Physical Characteristics	
General Wetland Characteristics	
Properties	A
Wetland Size	
Wetland Type	
Wetland Quality	
Project wetlands cross or serve as state boundarie	PS .
Flow	
Flow Type:	
Surface flow	
Characteris	
Subsurface Flow	[]
Explain Find	lings
	Dye (or other) test performed
Wetland Adjacency Determination with Non-	
	© Directly abutting
	○ Not directly abutting
	Discrete wetland hydrologic connection
Ecological connection	
Separated by berm/barrier	
Proximity (Relationship) to TNW	
Distance to the project waters from the TNW:	
River miles:	1
Aerial miles:	1(straight miles)
, torial rimos.	· · · · · · · · · · · · · · · · · · ·

Estimate approximate location of wetland as within the [] floodplain.

	Characterize tributary (e.g., water color is clear, discolored, oily film; water quality; general watershed characteristics, etc. Identify specific pollutants, if known
Ì	Biological Characteristics
	Channel/Wetland supports (check all that apply):
	Riparian corridor
	Vegetation type/percent cover
	E Habitat for
	Federally Listed species
	∏ Fish/spawn areas
	Other environmentally-sensitive species
	Aquatic/wildlife diversity